` .	, , , , , , , , , , , , , , , , , , , ,	Release 2003/08/07 : CIA-RDP80	J-00609A000500260063-1
:	DEC 1981 04-40	25X1	
	•		
		GONTIDENTIAL.	
		25X1	
		CENTRAL INTELLIGENCE AGENCY	2681
•	COUNTRY Poland	INFORMATION REPOR	T =====
·		mand Bandan I a sa	
	Edwin	ment Factory in Swiebodzice	
0EV1	PLACE ACOULRED		
25X1	0475 400	05)/4	DAS NO.
25X1	DATE ACQUIRED	25X1	OCI NO.
20/(1	DATE (OF INFO.)		DATE DISTR.20 Nov 1953
	THIS	APPECTING THE NATIONAL DEFENCE	NO. OF PAGES
		ODE, AS AMENDED. ITS TRANSMISSION OR REVE.	NO. OF ENCLS.
1	CROHLBLIER BY LAW, THE	TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS.	SUPP. TO
	THIS IS UN	EVALUATED INFORMATION	REPORT NO.
25X1			
∠ 5∧1	2. "The full name of the is Swiebodzickie Zal	he electrical equipment factory in	n Swiebodzice near Walbrzych
25X1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be	adly damaged during World Wer II e	mej.
∠ 3∧1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Setarted and producting factory specializes and automatic switch	he electrical equipment factory in klady Wytworcze Aparatury Precyzy; adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elemes for machines (przekazniki zwyka industrial enterprises, mining a	and the remaining machinery was its partial rebuilding d half of 1947. Now the ctrical relay apparatus
Z3A1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Setarted and producting factory specializes and automatic switch	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elemes for machines (przekazniki zwyka industrial enterprises, mining a	and the remaining machinery was its partial rebuilding d half of 1947. Now the ctrical relay apparatus
∠ 3∧1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the setarted and product if factory specializes and automatic switch equipment is used in workers and Equipment 4. "Recently the plant processes are highly	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elemes for machines (przekazniki zwyka industrial enterprises, mining a	and the remaining machinery was its partial rebuilding d half of 1947. Now the ctrical relay apparatus le i automatyczne). Such and for airplanes.
∠ 3∧1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the setarted and product if factory specializes and automatic switch equipment is used in workers and Equipment 4. "Recently the plant processes are highly	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a state of the secon in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a state of the second in the seco	and the remaining machinery was its partial rebuilding d half of 1947. Now the ctrical relay apparatus le i automatyczne). Such and for airplanes.
∠3 ∧ 1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Started and product of factory specializes and automatic switch equipment is used in Workers and Equipment is used in "Recently the plant processes are highly from East Germany and Organization of Fact	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a state of the secon in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a state of the second in the seco	and the remaining machinery was its partial rebuilding d half of 1947. Now the ctrical relay apparatus le i automatyczne). Such and for airplanes.
Z3A I	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Setarted and productif factory specializes and automatic switch equipment is used in Workers and Equipment 4. "Recently the plant processes are highly from East Germany and Organization of Fact 5. "The plant is divide	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the second in the manufacture of precise elemes for machines (przekazniki zwyk in industrial enterprises, mining and the has been employing not more than a mechanized and equipment is very and partly of Polish make.	and the remaining machinery was its partial rebuilding d half of 1947. Not the ctrical relay apparatus le i automatyczne). Such and for airplanes.
Z3A I	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Sectory specializes and automatic switch equipment is used in Workers and Equipment 4. "Recently the plant processes are highly from East Germany an Organization of Fact 5. "The plant is divide (a) General Manageme. (1) Administratical Confice for decrease (4) Industrial Pecertain 40 years and the secretain 40 years and 40	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the secon in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a section was been employing not more than mechanized and equipment in very and partly of Polish make. Sory ed into the following sections: ont and Administration: ve sub-section	and the remaining machinery was its partial rebuilding d half of 1947. Now the etrical relay apparatus le i automatyczne). Such and for airplanes. 300 workers. The production modern, partly imported
Z3A1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Sectory specializes and automatic switch equipment is used in Workers and Equipment 4. "Recently the plant processes are highly from East Germany an Organization of Fact 5. "The plant is divide (a) General Manageme. (1) Administratical Confice for decrease (4) Industrial Pecertain 40 years and the secretain 40 years and 40	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the second in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a interprise and equipment is very indicated and design of six people undicated (consisting of six people und	and the remaining machinery was its partial rebuilding d half of 1947. Now the etrical relay apparatus le i automatyczne). Such and for airplanes. 300 workers. The production modern, partly imported
Z3A1	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Setarted and product if factory specializes and automatic switch equipment is used in Workers and Equipment 4. "Recently the plant processes are highly from East Germany and Organization of Fact 5. "The plant is divide (a) General Manageme. (1) Administratical (2) Office for divide (3) Warehouses (4) Industrial Pocertain 40 years member. He	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the second in the manufacture of precise elements for machines (przekazniki zwyk in industrial enterprises, mining a new industrial enterprises, mining a new mechanized and equipment is very ad partly of Polish make. Sory ed into the following sections: Int and Administration: The sub-section rawing and design of six people unlear-old frug Andrzejewski, a very is at the same time the political.	and the remaining machinery was its partial rebuilding d half of 1947. Now the etrical relay apparatus le i automatyczne). Such and for airplanes. 300 workers. The production modern, partly imported
	2. "The full name of the is Swiebodzickie Zale 3. "Background" "This factory was be was removed by the Started and product of factory specializes and automatic switch equipment is used in Workers and Equipment is used in Processes are highly from East Germany an Organization of Fact 5. "The plant is divide (a) General Manageme (1) Administratic (2) Office for de (3) Warehouses (4) Industrial Processes (5) Industrial Processes (6) Industrial Processes (7) Industrial Processes (8) Industrial Processes (9) Industrial	adly damaged during World War II a Soviet Army in 1945. Only in 1947 ion was first resumed in the second in the manufacture of precise elemes for machines (przekazniki zwyk industrial enterprises, mining a nathana design and partly of Polish make. Sory and into the following sections: Int and Administration: We sub-section rawing and design olice (consisting of six people unlear-old finu/ Andrzejewski, a very is at the same time the political	and the remaining machinery was its partial rebuilding d half of 1947. Now the etrical relay apparatus le i automatyczne). Such and for airplanes. 300 workers. The production modern, partly imported active Communist Party officer of the factory

25X1

	Approved For K	0.0000 _000.0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			25X1			1
	•	CONFIDENTIAL	- 2 -	•		
	and also contains are of the brigad	rols the plant organized for f le, consisting	recreation a actory works of ten people	coom, where many lers and employees.	tinds of po	litical
(p)	Mechanical Department apparatus and mo	ent - 'M I', wh unting is perf	ere producti ormed.	on of metal parts	for the re	elay-
(c)	Electrical Departm	ent - where mo	unting the n	ecessary electric	al elements	3 18
(a)	Mechanical Departm machinery for the	ent - 'M II', a	which is in tion lines.	charge of the mai	ntenance of	all
La	yout of Factory					
"Fo fac on	ollowing here is a lighter, with a descript loan from the CIA Lib	st of the various of each.	ous buildings	s making up the electric of the f	lectrical e factory ava	quipment ilable
(1)	Cne story milding First floor	: Section for Recreation H	Fire Brigade	e and Industrial 5	olice	
(5)	One story Juilding	: Warehouses				
(3)	Two-story omilding Groundfloor First floor	Section for		pletely reconstru See Paragraph 5 - f tools; warehous		
				nounting of relay		
(4)	One story building	Block II now (It is said tapparatus wil	under reconsthat the new	struction for mount in this building	ting relay	25X
	Groundfloor building:	Electrical Secables, etc.;	ection; reel: mounting of	ng of all electri	lcal wires,	
,	<u></u>	CALL DATES DE PE	ers for macr	for mounting of t		
	First floor :	for new produ	∕See F ara gra ction line o	ph 5 - subheading f waterproof lamp been established	- /	etion o
) =	Groundfloor :	Administrative				
(In story uilding : Groundfloor First floor	Offices for the Section for dr	ne managemen	t Beign		
The x te n 5 me	factory is situated of all approximately 100 eters down the length	on the corner of	of Fabryczna		streets. I	t imetely
over		-	·			
the ower	factory has no power line in Walbrzych.	plant of its o	w n and re cei	ves power from th	e high tend	ion
IW M	aterial and Overtime	Wage System				

6.

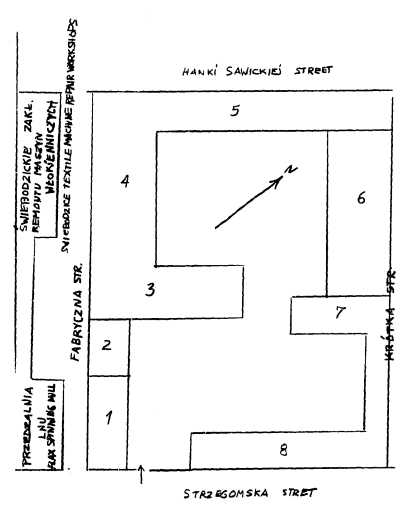
8.	The main raw materials used in	this plant are brass, copper and aluminium. As there
	duceron man to be sloved down.	After the arrival of new metal shipments, the employees

25X1	CONFIDENTIAL	

	25X1	
	CONFIDENTIAL	25X1
	ore obliged to work overtime. (For the first two overtime hours they are paid 50% more than their ordinary wage-hour pay, and each hour above these two hours' overtime is paid with 100% more. This 100% pay also applys to work hours on Sundays or holidays).	e
25X1	Various Types of Relay Apparatus	
9.	"At present among the various type of relay apparatus are:	
	(a) RNN 2 and RNN 3, used to protect electric motors from overloading (przekaznik nadmiarovo-czasowy); the mechanism being produced for 2 or 3-phase performance	
	(b) RES and RH, general relay equipment	
	(c) EWZN, a complicated time relay which can furnish current for a pre-scheduled time only	
	(d) B 1 and B 2, oil relays of the German Buchholz type	
	(e) Relny equipment used for switching on and off various electric installations and mechanisms in a plane. (This production is performed within a section completely isolated from the rest of the factory. Workers not employed in this special production are not allowed to pass through this department.)	
25X1		
051/4	Production Output	
25X1 10.		
u.	From time to time a special military commission visited the section of the plant where relay equipment for planes was produced. The workers did not know by which organization the commission was delegated its authority. In general, the commission was made up of from five to six people, among when was at least one officer who outranked the others."	
ILLEGIB	- end -	
_		
ENC	CLOSURE (A): A layout plan of the electrical equipment factory at Swiebodzice	
	(B): An explanation in Polish of the various types of relay apparatus produced at the electrical equipment factory at Swiebodzice.	
	ISKAKI SUIS	
	741.7 55M	
	25X1	
	CONFIDENTIAL	
	COME AND ACTO	

		25X1	25X1
ENCLOSURE (A)	CONFIDEUTIAL		

A LAYOUT PLAN OF THE ELECTRICAL EQUIPMENT FACTORY AT SWIEDOPETCE



"SWIEBODZICKIEZAKŁADY WYT WORCZE APARATURY PRECYZYJNEJ" PUNT AT SWIEGOSTIE

	25X1
comploence d,	